What is claimed is:

1. An apparatus, comprising:

a vane defining an adjustment slot; and

a vane cover including

a first reattachable fastener detachably securing the vane cover to the

vane, and

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a second reattachable fastener detachably secured to the adjustment

slot, the adjustment slot being configured to allow adjustment of position of

the second reattachable fastener in a ratcheting manner when detachably

secured to the adjustment slot.

2. The apparatus of claim 1, wherein the first reattachable fastener is

located at an upper portion of the vane cover and the second reattachable fastener is

located at a lower portion of the vane cover.

3. The apparatus of claim 1, wherein:

the retention slot includes two or more retention cavities;

the retention slot has at least one retention arm positioned between the two or

more retention cavities to retain the second reattachable fastener in one of the two or

more retention cavities; and

the retention arm is resilient to allow passage of the second reattachable

fastener between the two or more retention cavities.

The apparatus of claim 3, wherein the two or more retention cavities 4.

are generally circular in shape. 25

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5. The apparatus of claim 1, wherein:

the vane has a central longitudinal axis;

the vane defines an offset clip opening from which the vane is hung; and

the offset clip opening is offset with respect to the central longitudinal axis. 5

- 6. The apparatus of claim 1, wherein the vane cover includes a pleat on which the first reattachable fastener and the second reattachable fastener are secured.
- 7. The apparatus of claim 1, wherein the vane cover includes: 10

a first section made of selvedge material; and

a second section made of non-selvedge material.

- 8. The apparatus of claim 7, wherein the selvedge material has a higher
- thread count than the non-selvedge material. 15
 - 9. The apparatus of claim 1, wherein the first reattachable fastener

includes a snap fastener.

The apparatus of claim 1, wherein the second reattachable fastener 10. 20

includes a snap fastener.

11. The apparatus of claim 1, wherein the vane has a longitudinal axis and

the adjustment slot extends generally parallel to the longitudinal axis.

12. An apparatus, comprising:

a vane cover, wherein the vane cover includes

two or more pleats each having a reattachable fastener for detachably

securing the vane cover to two or more vanes,

a first section made of selvedge material to maintain shape of the vane

cover between the pleats, and

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a second section positioned adjacent to the first section, wherein the

second section is made of non-selvedge material.

13. The apparatus of claim 12, wherein the selvedge material has a higher

thread density than the non-selvedge material.

14. The apparatus of claim 12, wherein the first section is opaque.

15. The apparatus of claim 12, further comprising the two or more vanes to

which the vane cover is detachably coupled.

16. The apparatus of claim 15, further comprising:

wherein the reattacheable fastener for each of the two or more pleats is located

at an upper portion of the two or more pleats; and

wherein the two or more pleats each include a second reattachable fastener

detachably secured to the two or more vanes at a lower portion of each of the two or

more pleats.

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17. The apparatus of claim 16, wherein the two or more vanes each define

an adjustment slot to which the second reattachable fastener is detachably secured, the

adjustment slot in each of the two or more vanes being configured to allow adjustment

of the vane cover relative to the two or more vanes in a ratcheting manner.

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The apparatus of claim 17, wherein the adjustment slot has two or 18.

more retention cavities separated by at least one retention arm, the retention arm being

resilient.

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19. The apparatus of claim 18, wherein the second reattachable fastener

includes a snap fastener.

20. The apparatus of claim 15, further comprising a vane mechanism from

which the two or more vanes are hung.

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21. The apparatus of claim 20, wherein the first section of the curtain is

positioned to hide the vane mechanism.

22. The apparatus of claim 12, wherein the vane cover includes a third

section made of selvedge material.

23. The apparatus of claim 22, wherein the first section is positioned at an

upper portion of the vane cover, the third section is positioned at a lower portion of

the vane cover, and the second section is positioned between the first section and the

third section. 25

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24. The apparatus of claim 12, wherein the vane cover is a continuous sheet of fabric.

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25. An apparatus, comprising:

a vane including

at least a portion of a reattachable fastener secured to an upper portion

of the vane, and

wherein the vane defines an adjustment slot having two or more

retention cavities separated by at least one retention member.

26. The apparatus of claim 25, wherein the vane is bowed.

27. The apparatus of claim 25, wherein the retention cavities are generally

cylindrical in shape.

28. The apparatus of claim 25, wherein the retention member includes a

pair of retention arms facing one another.

29. The apparatus of claim 28, wherein the pair of retention arms have

ends that are spaced apart to form a passage gap.

30. The apparatus of claim 28, wherein the pair of retention arms contact

one another.

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31. The apparatus of claim 25, wherein the reattachable fastener includes a

snap fastener.

32. The apparatus of claim 25, wherein the vane defines a clip opening

5 from which the vane is hung.

33. The apparatus of claim 32, wherein the vane has a central longitudinal

axis and the clip opening is offset from the longitudinal axis.

The apparatus of claim 25, wherein the vane has a longitudinal axis

and the adjustment slot extends generally parallel to the longitudinal axis.

35. The apparatus of claim 25, wherein reattachable fastener and the

adjustment slot are positioned proximal to an edge of the vane.

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36. The apparatus of claim 25, wherein the reattachable fastener is

positioned at an upper portion of the vane and the adjustment slot is positioned at a

lower portion of the vane.

37. An apparatus, comprising:

a vane;

a cover having an upper portion and a lower portion, the upper portion of the

cover being coupled to the vane, and the lower portion of the cover being coupled to

the vane; and

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means for permitting positional adjustment of the lower portion of the cover relative to the vane while the lower portion of the cover is coupled to the vane.

- 38. The apparatus of claim 37, wherein the means for permitting positional
- 5 adjustment of the lower portion of the cover includes an adjustment slot defined in the

vane and a reattachable fastener detachably coupled to the adjustment slot.

- 39. The apparatus of claim 37, further comprising:
- a vane mechanism; and

vane mechanism.

wherein the upper portion of the cover includes selvedge material to hide the 10

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